eipt da	te: 12/14/2005			LAP ZO	Regis Par	Pos	A DEC.	2005) ·	
		L	Application		OFGS F	OFGS F Q 1/250628 2 2			
	CANT'S ART CITATI	ON	Applicant Michael KLINGEBERG et al.						
(030	several successify		Filing Date			Group Art Unit			
	U.S. PATEN	T DOC	UMEN	TS (not submitted for app	lications filed a	after 6/30/0	03)		
Examiner Initial	Examiner Initial Document Number US-		Pate YYYY	Name	Class	Class Sub- class If Appr		Date opriate	
		FC	OREIG	N PATENT DOCUM	ENTS				
	1	, p	Date -YYYY			Sub-	Translation		
	Document Number WO99/55342		-1111	Country	Class	class	Yes	No	
			999	WIPO			abstract		
	DE 101 04 055 A1	08-20	002	Germany			abstract		
	WO 99/09839		999	WIPO		ļ	X		
	WO 2004/052121 A1		004	WIPO			Х		
De 195 32 396 C2 03-			997	Germany			abstract		
				(Including Author, Title, D					
	Die Bedeutung Vol 1 S. 22-29	Die Bedeutung von Pro-und Prabiotika in der Enrahrung. S. Unger (German Text) (19 Vol 1 S. 22-29							
	International I	International Programme on Chemical safety (IPCS) INCITEM							
***************************************	Palatinit Gmbh: Fragen und Antworten, Isoman macht gemessen gesunder Hartemik, K.: Gesunder Darm-gesunder Mensch								

\$000000000	Dietary Modu Prebiotics. Glo	Dietary Modulation of the Human Colonic Microbieta: Introducing the concept of Prebiotics. Glenn R. Gibson and Marcel B. Roberfroid							
	The human go Tuohy and Glo	The human gut flora-in nutrition and approaches for its dietary modulation. Sofia Kolida. Tuohy and Glenn R. Gibson							
	Effect of cons milieu and blo	Effect of consumption of a ready to eat breakfast cereal containing inulin on the intestinal milieu and blood lipids in healthy male volunteers. F Brighenti et al.							
Pro- and prebiotics-the tasty guardian angels? R. Simmering-M Blaut									
***************************************	Short-chain Fatty Acids and human colonic Function: Roles of resistant starch and nonstarch polysaccharides. David L. Topping and Peter M. Clifton								
	Rationale for t	Rationale for the luminal provision of butyrate in intestinal diseases. A. Wachtershauser, J Stein							
	Prolonged intake of fructo-Oligosaccharides induces a short terb elevation of Lactic acid. producing Bacteria and a persistant increase in cecal butyrate in rates. Gwenaelle Le Blay al.								
	Bifidogenic pr Wang	Bifidogenic properties of different types of fructo-oligosaccharides, G.P., Gibson and X. Wang							
	International S	International Search Report PCT/EP2004/006030 dated 28 September 2004							

1420 100 47 07777 05611 22 - 2000 1: 1523

Receipt date: 12/14/2005

10/561128

Date Considered

EXAMINER Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

/Traviss Mcintosh III/ (06/07/2010)